

*AMENDMENTS TO THE CLAIMS*

This listing of claims replaces all prior versions, and listings, of claims in the application.

1. (Currently Amended) A wireless LAN communication system, comprising a plurality of base stations, each base station having terminals which are associated with the respective base ~~terminal and stations~~, the base stations being managed by an NMS (network management system), ~~wherein~~

each of the base stations comprises association information transmitting means for transmitting association information for a terminal to the terminal through a beacon, ~~and~~

each of the terminals comprises association set destination base station selecting means for selecting an association set destination base station based on the association information transmitted from the base station,

a VoIP user who transfers audio data is registered as a VoIP registration user in advance, and

the association information includes a remaining VoIP registration user count at the base station.

2. (Currently Amended) The wireless LAN communication system according to claim 1, wherein ~~the~~ each base station further comprises association count excess notifying means for notifying the NMS through a trap when an association count for a terminal exceeds a predetermined value.

3. (Previously Presented) The wireless LAN communication system according to claim 1, wherein the association information includes a remaining association count at the base station.

Claim 4 (Cancelled).

5. (Currently Amended) The wireless LAN communication system according to claim ~~4~~ 1, wherein

the association information includes the remaining VoIP registration user count and the remaining association count at the base station, and

the association set destination base station is selected by the association set destination base station selecting means of the terminal based on the remaining VoIP registration user count and the remaining association count.

6. (Previously Presented) The wireless LAN communication system according to claim 1, wherein the NMS comprises disassociation request transmission instructing means for causing a base station to transmit a disassociation request to a terminal according to an instruction input by an operator and, in response to the instruction, the base station and the terminal select an association set destination base station using the association information transmitting means and the association set destination base station selecting means, respectively.

7. (Previously Presented) The wireless LAN communication system according to claim 2, wherein the association information includes a remaining association count at the base station.

Claim 8 (Cancelled).

9. (Currently Amended) The wireless LAN communication system according to claim ~~8~~ 2, wherein

the association information includes the remaining VoIP registration user count and the remaining association count at the base station, and

the association set destination base station is selected by the association set destination base station selecting means of the terminal based on the remaining VoIP registration user count and the remaining association count.